State of California

State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Injection Permit 7
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

Seaside Groundwater
Basin Full-Scale
Injection/Recovery Project
Permit 7130B

PETITION FOR CHANGE (WATER CODE 1700)

Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
X Point of Diversion, X Point of Rediversion, Place of Use, X Purpose of Use Application 11674 Permit 7130B License Statement or Other
I (we) hereby petition for change(s) noted above and shown on the accompanying map and described as follows:
Point of Diversion or Rediversion (Give coordinate distances from section corner or other ties as allowed by Cal CR 715, and the
40-acre subdivision in which the present & proposed points lie.) Present New Los Padres Dam, San Clemente Dam, and Carmel Valley Wells (See Attachment 1)
Proposed Add point of diversion on Carmel River and points of injection and place of storage in Seaside Groundwater Basin (See Attachment 2)
Place of Use (If irrigation then state number of acres to be irrigated within each 40-acre tract.)
Present All lands within Monterey Peninsula Water Management District boundary
- No change
Proposed No change
Purpose of Use Present Domestic, industrial, municipal, irrigation, and fish and wildlife
Present Donicsic, industrial, municipal, irrigation, and rish and within
Proposed No change
Does the proposed use serve to preserve or enhance wetlands habitat, fish and wildlife resources, or recreation in or on the
water (See WC 1707)?No
(yes/no) • GIVE REASON FOR PROPOSED CHANGE: Operation of groundwater injection and recovery project.
OTVE REASON FOR I ROTOSED CHANGE. Operation of groundwater injection and recovery project.
• WILL THE OLD POINT OF DIVERSION OR PLACE OF USE BE ABANDONED? No
• WATER WILL BE USED FOR Domestic, industrial, municipal, irrigation, and fish and wildlife PURPOSES.
I(we) have access to the proposed point of diversion or control the proposed place of use by virtue of? <u>future agreement or other</u>
(ownership, lease verbal or written agreement)
Are there any persons taking water from the stream between the old point of return flow and the new point of return flow? <u>N/A</u> (yes/no)
If by lease or agreement, state the name and address of party(s) from whom access has been obtained. Attach additional pages if needed
California-American Water Company (future agreement or other)
P.O. Box 951, Monterey CA 93942
Give name and address of any person(s) taking water from the stream between the present point of diversion or rediversion and the
proposed point of diversion or rediversion, as well as any other person(s) known to you who may be affected by the proposed change.
Not applicable
THIS CHANGE DOES NOT INVOLVE AN INCREASE IN THE AMOUNT OF THE APPROPRIATION OR SEASON OF USE.
I (we) declare under penalty of perjury that the above is true and correct to the best of my (our) knowledge and belief.
Dated September 12 . , 20 03 at Monterey , California
(1.1). AZILIA ELED
Cimpton No.
Acting General Manager
MOTE: A \$100 filing fee made payable to the State water Resources Control Board and a soou fee
PET-CHG (1-00)

ATTACHMENT 3

PETITION FOR CHANGE TO APPLICATION 11674 (PERMIT 7130B)

SEASIDE GROUNDWATER BASIN FULL-SCALE INJECTION/RECOVERY PROJECT

PROPOSED AMENDMENTS TO PERMIT CONDITIONS

PERMIT CONDITION (Permit 7130B)	AMENDMENT PROPOSED	NOTES
1. States source of water as Carmel River	NO	
2. Lists points of diversion and rediversion	YES	San Clemente Dam is added as a point of diversion.
3. States purpose of use	NO	
4. States place of use	NO	
5. Sets storage and diversion limits	NO	
6. Possible reduction in appropriation is possible in future	NO	
7. Construction shall begin within 4 years of certification of Supplemental EIR for Carmel River Dam Project	YES	Construction shall begin within 4 years of certification of EIR for full-scale injection/recovery project.
8. Construction shall be completed by December 31, 2005	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
9. All authorized water shall be used by December 31, 2020	NO	,
10. Progress reports shall be submitted upon request of SWRCB until license issued	NO	
11. Access to project for SWRCB must be allowed	NO	No requests for access received to date.
12. Permit subject to continuing authority of SWRCB	NO	
13. Quantity of water allowed in permit subject to modification	NO	
14. Permit doesn't't confer right of access to point of diversion	NO	

PERMIT CONDITION (Permit 7130B)	AMENDMENT PROPOSED	NOTES
15. Permittee's rights are junior to senior right holders	NO	Senior water rights subject to filing deadline, Dec. 29, 1995.
16. Priority of rights shown on Table 13 of Decision #1632	NO	to exemple the second
17. No water diversion until Cal-Am has legal rights, which could include contract for NLP permit	YES	MPWMD proposes to lease or license use of rights under these proposed changes to Cal-Am.
18. DWR-Dam Safety must approve plans for dam	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
19. Provide water conservation plan within one year of permit (or longer); provide progress reports upon request	NO	Conservation plan has been submitted to SWRCB. Other conservation-related actions are reported to SWRCB in MPWMD Annual Report and Carmel River Mitigation Program Annual Report.
20. Permittee shall prepare Erosion Control Plan (no deadline mentioned)	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
21. No work started or diversions until CDFG 1601-03 permit	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
22. Prior to construction, develop channel, riparian monitoring program with CDFG; 20 year term; prepare annual reports; correct situation if adverse trends observed	YES	Suspend condition. This condition is not applicable to the proposed permit changes. However, riparian monitoring occurs presently as part of MPWMD Carmel River Mitigation Program. Annual Reports are sent to SWRCB.
23. Prior to construction, comply with RWQCB requirements; final report per CWC 13260; implement during construction	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
24. Install multilevel intake for dam outlet works; temp control; aeration; CDFG approval required	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
25. Acquire rights to 380 acres in dam vicinity for mixed hardwood/woodland	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
26. Implement Valley Oak Mitigation Plan in EIR/EIS	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
27. Implement Construction Staging Area Mitigation Plan in EIR/EIS	YES	Suspend condition. This condition is not applicable to the proposed permit changes.

PERMIT CONDITION (Permit 7130B)	AMENDMENT PROPOSED	NOTES
28. Finalize Riparian/Wetland Plan; obtain approval; commence within one year prior to beginning of construction	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
29. Prior to construction, collect flower seeds, store, and apply upon completion of construction	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
30. Keep riparian irrigation equipment in good working order; ready when needed	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
31. Implement Wildlife Habitat Monitoring Program until license; submit reports annually; possible future action needed	NO	Ongoing; study results are summarized in MPWMD Mitigation Program Annual Reports sent to SWRCB.
32. Prior to construction, finalize Spawning Habitat Mitigation Plan; implement upon approval by agencies	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
33. During final design, prior to bids, finalize Steelhead Fisheries Mitigation Plan and set numerical goal; implement plan	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
34. Maintain flows in Tables A-C of permit	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
35. Once project is operational, maintain limits to Cal-Am filter plant diversions	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
36. Install and operate continuous gages at five locations	YES	Suspend condition. This condition is not applicable to the proposed permit changes. However, three of these gages have been installed and are in operation. The other two are to be located at fish screening facilities for New Los Padres Dam and Reservoir, if that project is constructed.
37. Submit annual reports on mean daily flows at the five locations	YES	Suspend condition. This condition is not applicable to the proposed permit changes. However, see notes for Condition 36 regarding current activities.
38. Ramping requirement per Table A	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
39. Until project operational, continue MOA process with Cal-Am, CDFG	NO	Ongoing. MOA process is in place.
40. Implement fisheries measures in Five- Year Mitigation Plan	NO	Ongoing. MPWMD Mitigation Program continues to be carried out. Annual Reports are provided to SWRCB.

PERMIT CONDITION (Permit 7130B)	AMENDMENT PROPOSED	NOTES
41. Design fish passage facilities with CDFG; SWRCB to approve prior to construction; permittee funds; develop and execute MOU for operation; records; annual report to SWRCB	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
42. Develop Remedial Action Plan with CDFG and NMFS re: passage; more flow req'ment possible if remedies don't work	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
43. Need formal Biological Opinion for steelhead if listed (prior to construction)	YES	Suspend condition. This condition is not applicable to the proposed permit changes. However, MPWMD will incorporate status into the EIR/EIS currently being prepared for the MPWMD Water Supply Project.
44. Prior to construction, perform more instream flow studies with CDFG guidance; flow requirements could change	NO	Additional habitat modeling, analysis of data for Pine Creek critical riffle, and additional habitat modeling downstream of Carmel River Dam is ongoing.
45. During final design, prior to bids, document adequate funding; committed	YES	Suspend condition. This condition is not applicable to the proposed permit changes.
46. With CDFG, study success of fish rescues; submit results (no time given)	NO	Effectiveness of 1996 rescues monitored; reported in 1991-1995 Mitigation Program Evaluation provided to SWRCB.
47. Annually monitor volume of lagoon and actual sand transport; annual reports to SWRCB, CDFG, CDPR; 20 year monitoring; possible actions needed (start date unclear, assume need for pre/post-construction data)	NO	Annual monitoring is ongoing. Data are reported in Annual Report for MPWMD Mitigation Program, provided to SWRCB.
48. Adhere to Programmatic Agreement (PA) dated May 2, 1995 for section 106 of NHPA; any modifications to PA need SWRCB approval	YES	Suspend condition. See PA for requirements; all HPTP and HPMP must be done prior to construction. However, this condition is not applicable to the proposed permit changes.
49. Implement mitigation measures that result from PA/106 process	YES	Suspend condition. However, this condition is not applicable to the proposed permit changes. Refer to PA; final design through operation.
50. Submit annual progress report on cultural resources activities until work completed or permit licensed	YES	Suspend condition. However, this condition is not applicable to the proposed permit changes.
51. SWRCB reserve jurisdiction on cultural resources; could require more	YES	Suspend condition. However, this condition is not applicable to the proposed permit

PERMIT CONDITION (Permit 7130B)	AMENDMENT PROPOSED	NOTES
mitigation measures beyond PA/106 process		changes.
52. Include Native Americans as participants in 106 process as specified in . PA	YES	Suspend condition. However, this condition is not applicable to the proposed permit changes.
53. Any mitigation measures for 106 process subject to SWRCB approval	YES	Suspend condition. However, this condition is not applicable to the proposed permit changes.

Full-Scale Injection/Recovery Project
U:\Andy\wp\wrts\PFC 2A 7130B Seaside Basin ASR\09122003.att3.doc
Rev1, JO

State of California
State Water Resources Control Board

DIVISION OF WATER RIGHTS

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Seaside Groundwater Basin Full-Scale Injection/Recovery Project Permit 7130B

ENVIRONMENTAL INFORMATION FOR PETITIONS

(THIS IS NOT A CEQA DOCUMENT)

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PERMIT NO. 7130B

LICENSE NO.

The following information will aid in the environmental review of your change petition as required by the California Environmental Quality Act (CEQA). IN ORDER FOR YOUR CHANGE PETITION TO BE ACCEPTED AS COMPLETED, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE COMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in your change petition being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.

DISCRIPTION OF CHANGES TO PROJECT

1.	Provide a description of the of construction activity, struin land use, and project ope	ictures existing or t	o be built, area	to be graded or	excavated, changes
P	LEASE SEE ATTACHED TEX	Т.			
			· · · · · · · · · · · · · · · · · · ·	40.40	
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PETITION FOR CHANGE TO APPLICATION 11674 (PERMIT 7130B)

SEASIDE GROUNDWATER BASIN FULL-SCALE INJECTION/RECOVERY PROJECT

FORM PET-ENV, ENVIRONMENTAL INFORMATION FOR PETITIONS

ITEM 1. DESCRIPTION OF CHANGES TO PROJECT

The Monterey Peninsula Water Management District (MPWMD) proposes to construct and operate a groundwater injection and recovery project in the Seaside Groundwater Basin. Surplus flows from the Carmel River will be conveyed through the California-American Water Company's system for injection in the Seaside Groundwater Basin. Added diversion and storage rights are requested to divert Carmel River surface flows and to store and recover the injected water for municipal purposes within the MPWMD boundary.

Locations of the proposed points of injection to underground storage and place of underground storage in the Seaside Groundwater Basin are listed in <u>Attachment 2</u> to the Petition for Change. They are also depicted on the <u>Project Map</u>, dated September 2003, Sheet 1, and on Sheet 2, Figures 1 and 2.

The project facilities include pipelines and a pump station to be connected to the California-American Water Company's municipal water distribution system. These facilities are depicted on the **Project Map**, dated September 2003, Sheet 2, Figures 3 and 4.

The quantities and season of diversion and storage are as follows:

Maximum diversion rate:

20.0 cubic feet per second (9,000 gallons per minute)

Maximum diversion amount:

7,300 acre-feet per annum

Season of diversion and storage:

December 1 through May 31 of the following year

(183 days)

GOVERNMENTAL REQUIREMENTS

Before a final decision can be made on your change petition, we must consider the information contained in an environmental document prepared in compliance with the requirements of CEQA. If an environmental document has been prepared for your proposed changes by another agency, we must consider it. If one has not been prepared, a determination must be made as to who is responsible for the preparation of the environmental document for your change petition. The following questions are designed to aid us in that determination.

2.	Cor a.	Contact your county planning or public works departmen Person contacted Linda Weiland D	ate of contact_	July 16, 1997
		Department Monterey County Planning Dept. Tele	phone (831)_	755-5306
	b.			
	c.	. County Zoning DesignationVarious	· · · · · · · · · · · · · · · · ·	
	d.	Are any county permits required for your proposed of		
		Grading Permit, I	Jse Permit,	watercourse
		Obstruction Permit, Change of a Change, Other (explain): Water well construction permit		
	e.	The second property description of the second property description	ibed above?	Yes
	С.	If yes, provide a complete copy of each permit obtain	ned.	
	Re wh	Soil Conservation Service, Department of Water Resource Reclamation Board, Coastal Commission, State Lands C which a permit is required provide the following information of the Permit type Water System Permit Amendment	ommission, etc tion:	c.) For each agency from
		Person (s) contacted Betsy S. Lichti, P.E.		•
		Date of contact May 2002 Telepl		

Appli	Applicant has completed the CEQA process for the pilot injection well and Seaside Basin Injection Well No. 1. These				
docur	ments have been submitted to the SWRCB. SWRCB will be provided copies of all environmental documents				
prepa	red for the full-scale injection/recovery project.				
5.	Note: When completed, please submit a copy of the final environmental document (including notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your change petition cannot proceed until such documents are submitted. Will your proposed changes, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? No If so, explain:				
	If yes or you are unsure of your answer, contact your local Regional Water Quality Control Board for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your petition? Person contacted Date of contact				
	What method of treatment and disposal will be used?				
6.	Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency?No				
					

ENVIRONMENTAL SETTING

7. Attach <u>THREE COMPLETE SETS</u> of color photographs, clearly dated and labeled, showing the vegetation currently existing at the following locations:

- a. Along the stream channel immediately downstream from the proposed point(s) of diversion
- b. Along the stream channel immediately upstream from the proposed point(s) of diversion
- c. At the place(s) where the water is to be used

 Note: It is very important that you submit no less than three complete sets of photographs as required above. If less than three sets are submitted, processing of your change petition will be delayed until you furnish the remaining sets!
- 8. From the list given below, mark or circle the general plant community types which best describe those which occur within you project area (Note: See footnote denoted by * under Question 11 below):

Tree Dominated Communities

Subalpine Conifer

Red Fir

Lodgepole Pine

Mixed Conifer

Sierran Mixed Conifer

White Fir

Klamath Mixed Conifer

Douglas-Fir

Jeffrey Pine

Ponderosa Pine

Eastside Pine

Redwood

Pinyon-Juniper

Juniper

Aspen

Closed-Cone Pine-Cypress

Montane Hardwood-Conifer

Montane Hardwood

Valley Foothill Hardwood

Blue Oak Woodland

Valley Oak Woodland

Coastal Oak Woodland

Valley Foothill Hardwood-Conifer

Blue Oak-Digger Pine

Eucalyptus

Montane Riparian

Valley Foothill Riparian

Desert Riparian

Palm Oasis

Joshua Tree

Shrub Dominated Communities

Alpine Dwarf-Shrub

Low Sage

Bitterbrush

Sagebrush

Montane Chaparral

Mixed Chaparral

Chamise-Redshank Chaparral

Coastal Scrub

Desert Succulent Shrub

Desert Wash

Desert Scrub

Alkali Desert Scrub

Herbaceous Dominated Communities

Annual Grassland

Perennial Grassland

Wet Meadow

Fresh Emergent Wetland

Saline Emergent Wetland

Pasture

Aquatic Communities

Riverine

Lacustrine

Estuarine

Marine .

Developed Communities

Cropland

Orchard-Vineyard

(Urban)

Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento. 166 pp. (Note: You may view a copy of this document qt our public counter at the address given

	at the top of this form or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program at (916) 653-7203).
9.	Provide below an estimate of the type, number, and size (trunk/stem diameter at chest height) of trees and large shrubs that are planned to be removed or destroyed due to implementation of the proposed changes. Consider all aspects of your change petition, including changes in diversion structures, water distribution and use facilities, and changes in the place of use due to additional water development.
v	Vill provide with environmental compliance information.
	SH AND WILDLIFE CONCERNS Identify the typical species of fish which occur in the source(s) from which you propose to divert water and discuss whether or not any of these fish species or their habitat has been or would be affected by your proposed changes. (Note: See footnote denoted by * under Question 11 below):
St	eelhead and others. Refer to Final EIR/EIS for Monterey Peninsula Water Supply Project (March 1994),
C	napter 8 (Fish and Aquatic Life) and Draft Supplemental EIR for the Carmel River Dam and Reservoir Project
Ú	lovember 1998), Appendix D (fish and Aquatic Life), for descriptions of existing fish resources in the
C	armel River. None of these resources would be affected by the proposed diversion and storage.
11.	Identify the typical species of riparian and terrestrial wildlife in the area and discuss whether or not any of these species and/or their habitat has been or would be affected by your proposed changes through construction of additional water diversion and distribution works and/or changes in land use in the place of water use. (Note: See footnote denoted by * below):
Ca	lifornia-red-legged frog and others. Refer to Final EIR/EIS for the Monterey Peninsula Water Supply Project
(N	larch 1994), Chapter 9 (Vegetation and Terrestrial Wildlife), and Draft Supplemental EIR for the Carmel River
	am and Reservoir Project (November 1998), Appendix E (Vegetation and Terrestrial Wildlife update), for
de afi	scriptions of existing riparian and terrestrial wildlife in the Carmel River. None of these resources would be ected by the proposed diversion and storage.

of typical plant and animal species in a your proposed changes. Detailed site determine the presence of rare or enda important that you answer these questions answers from your local California Deaddress and telephone number) or you your answers, you should hire a fisher project and prepare suitable answers fi wildlife consultants near you, consult Environmental and Ecological Service Registered Environmental Assessor (Final California, Cooperative Extension Service California Calif	
CERTIFICATION	
I hereby certify that the statements I have	furnished above and in the attached exhibits are complete to tatements, and information presented are true and correct to
Date September 12, 2003	Signature Wm Amma
Dute Opposition 22 2777	Fran Farina, Acting General Manager

STATE OF CALIFORNIA State Water Resources Control Board DIVISION OF WATER RIGHTS 901 P Street, Sacramento, Ca 95814 P.O. Box 2000, Sacramento, CA 95812-2000 (916) 657-2170 FAX: (916) 657-1485 PETITION FOR CHANGE
Seaside Groundwater Basin
Full-Scale Injection/Recovery Project
APPLICATION NO. 11674 (Permit 7130B)

2003 SEP 16 AM 10: 57

Dry Christian Starts SACRAVENTO

UNDERGROUND STORAGE SUPPLEMENT to APPLICATION TO APPROPRIATE WATER BY PERMIT

								187D4
1.	State	State amount of water to be diverted to underground storage from each pint of diversion in item 3b of form WR1.						
	Total	diversion from San Clemente Dam a	and wells	in Carme	el Valley A	quifer:	_	
	a.	Maximum Rate of diversions	(1) ⋅ [20.0	_ (2)	(3)	cfs	
	b.	Maximum Annual Amount	(1)	7,300	_ (2)	(3)	acre-feet	
2.	Doco	with any works used to divert to off	stream s	preading	arounds o	r injection wells no	ot identified in item 7	of form
۷.		Describe any works used to divert to offstream spreading grounds or injection wells not identified in item 7 of form WR1.						
		a. Cal-Am water treatment, transmission and distribution system, including Cañada de la Segunda pipeline.						
		b. Injection wells in Seaside Groundwater Basin						
3.	Desc	Describe spreading grounds and identify its location and number of acres or location of upstream and downstream						
		limits if onstream. N/A						
4.	State	State depth of groundwater table in spreading grounds or immediate vicinity: N/A feet below ground surface						
	on _	on 19 measured at a point located within the ¼ of ¼ of Section T B&M.						
_	<u> </u>	Cive and historia marriages and/or minimum denths to the groundwater table in the great						
5.	Give	Give any historic maximum and/or minimum depths to the groundwater table in the area						
	Loos	ation Paralta Well Maximum	3(91	Feet h	elow ground surfa	ce on 5/27/99	(date)
				0		elow ground surfa		(date)
	Location Playa #3 Well Minimum 50 Feet below ground surface on 4/26/01 (date)							_ (44.0)
6.	Desc	cribe proposed spreading operation.	N/A				·	•
٥.	DC30	mbe proposed oproduing operation.						
7.	Desc	Describe location, capacity and features of proposed pretreatment facilities and/or injection wells.						
	a.							
	b.							
	C.							
8.	Refe	Reference any available engineering reports, studies or data on the aquifer involved.						
	a. "Summary of Operations, Well Construction and Testing, Seaside Basin Pilot Injection Well", prepared for							
		MPWMD by Fugro West, Inc., July	1998.				0.00	
	b. "Summary of Operations Report, Seaside Pilot Injection Well Project, Monterey, California", prepared for							
	MPWMD by Fugro West, Inc., October 1999 c. "Summary of Operations, Well Construction and Testing, Santa Margarita Test Injection Well", prepared for							
	C.				sting, Sar	ita Marganta Test	injection vveil, prep	ared for
		MPWMD by Padre Associates, Inc	, way zu	002				
9.	Door	Describe underground reservoir and attach a map or sketch of its location.						
	D620	Seaside Basin covers approximately 24 square miles underlying most of the City of Seaside and a portion of the.						
	form	former Fort Ord Military Reservation. The basin contains two main aquifer units, the Paso Robles Formation and						
		the Santa Margarita Sandstone.						
	410	tile Canta Margania Cantistone.						

<u>PETITION FOR CHANGE</u> Seaside Groundwater Basin Full-Scale Injection/Recovery Project

- State estimated storage capacity of underground reservoir.
 The Seaside Groundwater Basin storage capacity available in the area of this project is estimated to be up to 35,000

 AF.
- 11. Describe existing use of the underground storage reservoir and any proposed change in its use. Seaside Basin is presently used for both municipal and non-municipal water supply. No changes in its use are proposed.
- 12. Describe the proposed method and location of measurement of water placed into and withdrawn from underground storage.

a. Method of flow measurement – All wells are to be equipped with flow meters.

- Method of water level measurement Production and dedicated monitor wells will be used to collect either continuous or non-continuous water level records.
- c. Location The injection wells and all production and monitor wells are located within the Seaside
 Groundwater Basin